

Message

---

**From:** Chase, Kelley [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A3429530910749DD9800B252DD18AA46-KCHASE]  
**Sent:** 3/28/2023 1:14:49 AM  
**To:** Higgins, Kevin J LCDR USCG SEC DEL BAY (USA) [Kevin.J.Higgins@uscg.mil]  
**Subject:** FW: Trinseo - Bristol Polymer Release Sample Locations - 3/26/23  
**Attachments:** SampleLocations\_8.5x11L.pdf

LCDR Higgins –

This went to the Sector address earlier. You probably already have this – but in case not.

I'll touch base in the morning after the drinking water call to confirm game plan for the sampling team and your crew.

If possible, was hoping they could meet a bit earlier – around 1330. But – I'll get back to you in AM.

Thanks!

-Kelley

Kelley A. Chase  
EPA Region 3  
On-Scene Coordinator  
267-273-8859 cell

---

**From:** Chase, Kelley  
**Sent:** Monday, March 27, 2023 4:02 PM  
**To:** SECDEL BAYCC@uscg.mil; Russell, Benjamin <brussell@pa.gov>  
**Cc:** briamoore@pa.gov; Towle, Michael <Towle.Michael@epa.gov>; Ventura, Dominic <Ventura.Dominic@epa.gov>; Wagner, Christine <Wagner.Christine@epa.gov>; Wisniewski, Patti-Kay (she/her/hers) <Wisniewski.Patti-Kay@epa.gov>  
**Subject:** Trinseo - Bristol Polymer Release Sample Locations

Attached for your information is a simple sample location figure prepared by EPA's START contractor for yesterday's sampling efforts on the river.

I believe you have these already, but below are the lat/long coordinates and a sample key describing the sample locations.

Please forward, as necessary. The figure does not include locations for public water supply, but the key does suggest approx locations for those facilities.

Please contact me with questions.

-Kelley

Kelley A. Chase  
EPA Region 3

On-Scene Coordinator  
267-273-8859 cell

**Coordinates:**

BPR-01 40° 02.512' N, 74° 59.171' W

BPR-02 40° 02.145' N, 74° 59.719' W

BPR-03 40° 02.393' N, 74° 59.103' W

BPR-04 40° 02.472' N, 74° 58.531' W

BPR-05 40° 05.738' N, 74° 51.040' W

BPR-06 40° 05.860' N, 74° 50.968' W

BPR-07 40° 04.998' N, 74° 51.636 W

BPR-08 40° 00.797' N, 75° 01.885' W

**Sample Location Key:**

BPR-01 – Upstream of Baxter plant (9001 State Road)  
BPR-02 – Downstream of Baxter plant

BPR-03 – Downstream of Delran location (Rancocas Creek is closest tributary)  
BPR-04 – Upstream of Delran location

BPR-05 – Downstream of AQUA Bristol Plant  
BPR-06 – Upstream of AQUA Bristol Plant

BPR-07 – Southern tip of Burlington Island

BPR-08 – North of Tacony-Palmyra Bridge, on NJ side of river.